



WearHealth >

Exoskeleton Matchmaking

WearHealth, available from Stanley, uses industry benchmarks to match companies with an exoskeleton suit for improved efficiency, worker safety, health and wellbeing.

Using artificial intelligence [AI], the WearHealth platform enables data-driven implementation of safety technologies by leveraging computer vision, wearables, biomechanics, and ergonomics.

The video scanning technology will assess a workplace task to provide exoskeleton recommendations. The worker wears the recommended suit, along with sensors, to test and analyse suitability based on comfort, level of performance, and budget.

Benefits

- > Reduce the risk of manual handling injury by up to 70%
- > Reduce the number of lost work days due to injury
- > Improve productivity and employee retention
- > Trial exoskeletons to assess colleague performance
- > Easily rotate across sites and teams
- > Record metrics specific to your activity
- > Increased employee engagement with wellbeing solutions
- > AI monitoring for continued evaluation

Needs assessment & solutions matching



In-field validation



Continuous monitoring



WearHealth is used widely across all industries, including:

- Warehouse and Logistics
- Last mile delivery
- Manufacturing
- Retail and Grocery
- Engineering
- Food Processing



- ✓ Free initial consultation
- ✓ National support coverage
- ✓ Full training provided
- ✓ Trials available



- sales@stanleyhandling.co.uk
- www.stanleyhandling.co.uk
- 0800 298 2980